ABSTRACT

A masonry tuck point tool has a plurality of tuck blades pivotally attached at one end. Among the tuck blades is a selected tuck blade that has the desired width of the grout or mortar joint to be formed. There are also at lease one remaining tuck blade. All tuck blades have a distinct blade width and similar blade lengths. The selected tuck blade is pivoted approximately 180 degrees away from the remaining tuck blades thereby allowing the remaining tuck blades to be used as a handle at the one end while the opposite end of the selected tuck blade is used to strike a grout or mortar joint between two adjacent masonry elements.

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